

\* <sub>E</sub>;

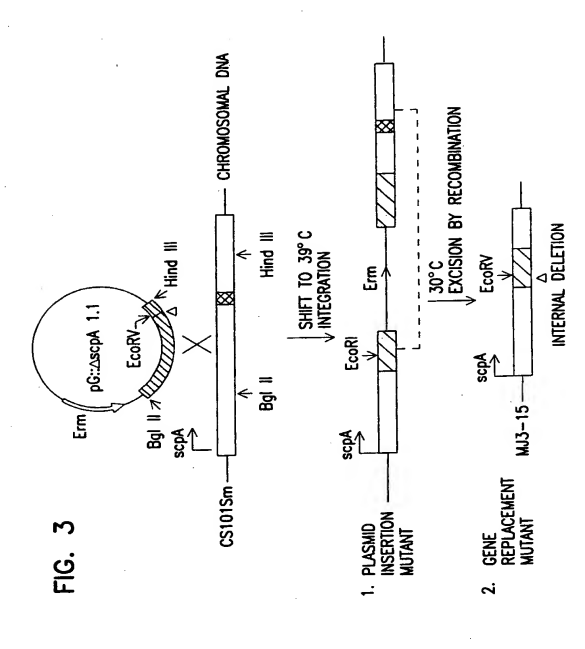
SCPA49

SCPA12

SCPB

LRKKQKLPFDKLAIALMSTSILLNAQSDIKANTVTEDTPATEQAVEIPQPTTVSEEVPSS -----V-----A----------T----A----A----61 KETKTPQTPDDAEETVADDANDLAPQAPAKTPDTSATSKATIRDLNDPSQVKTLQEKAGK \_\_\_\_A-P-----121 GAGTVVAVI DAGFDKNHEAWRLTDKAKARYQSKEDLEKAKKEHGITYGEWVNDKVAYYHD \_\_\_\_\_T YSKDGKTAVDQEHGTHVSGILSGNAPSETKEPYRLEGAMPEAQLLLHRVEIVNGLADYAR 241 NYAQAIRDAVNLGAKVINMSFGNAALAYANLPDETKKPFVYAKSKGVRIVTTAGNDSSFG ------A-D-----S---S-----301 GKTRLPLADHPDYGVVGTPAAADSTLTVASYSPDNQLTETAMVKTDDQQDKEMPVLSTNR \_\_\_\_K----K-----K------K-----------K----A-----FEPNKAYDYAYANRGHKEDDFKDVKGKIALIERSDIDFIDKIANAKKAGAVGVLIYDNQD -----G----K--V-----421 KGFPIELPNVDQHPAAFISRKDGLLLKDNSQKTITFNATPKVLPTASGTKLSRFSSWGLT ADGNIKPDIAAPGODILSSAANNKYAKLSGTSHSAPLVAVIMGLLQKQYETQYPDMTQSE 541 RLDLAKKVLMSSATALYDEDEKAYFSPRQQGAGAVDAKKASEATHYVIDKDNISSKVHLN \_\_\_\_\_A-\_-\_ NVSDKFEVIVIVHNKSDKPHELYYQATVQIDKVDGKHFALAPKALIETSWQKITIPANSS -----V-Y-A-----661 KQVTIPIDISQFSKDLLAQMKNGYFLEGFVRIKQDPIKEELHSIPYIGFRGDFGNLSALE ----V---A-R-------F----K------K------KPLYDSKDGSSYYHEEISDAKDQLDGDGLQFYALKNDFTALTTESNPNTIINVVKEGVEN IEDIESSEITETIFAGTFAKQDDDRHYYIHRHANGKPYAAISPNGDGNRDYVQFHGTFLR -------Q----------Q-----841 naknlvaevldkegnvvkisevieqvvknynndlastlgstrfeisrhdgkdkdakvvan -----KT-----G----901 GTYTYRVRYTPISSGAKEQHTDFDVIVDNTTPEVATSATFSIEDRRLTLASKPQISQPVY -----K-----961 RERIAYTYMDEDLPTIEYISPNEDGTFTLPEEAETMEGATVPLKMSDFIYVVEDMAGNIT YTPVIKLLEGHSNKPEQDGSDQAPDKKPETKPEQDGSDQAPDKKPETKPGODGSGQTPDK -----A--E------KPETKPEKDSSGQTPGKTPQKGQPSRTLEKRSSKRALATKASTRDQLPTINDKDTNRLHL 1141 LKLVMTTFFLGLVAHIFKTKR...TED \_\_\_\_\_\_QKE-KK

FIG. 2



D.G. FIQ.

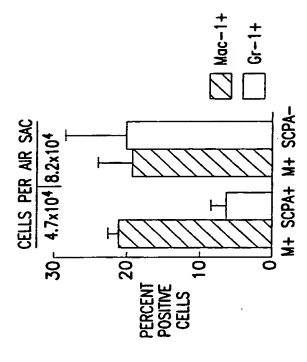
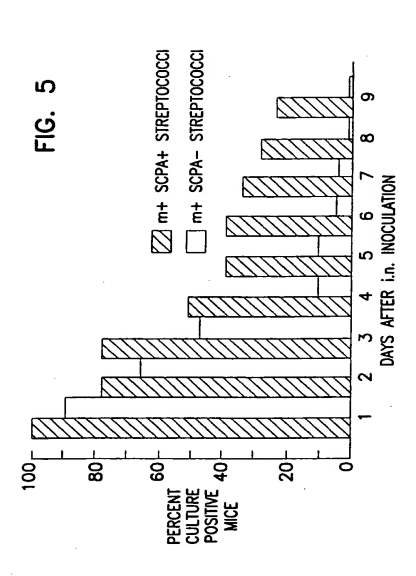


FIG. 4







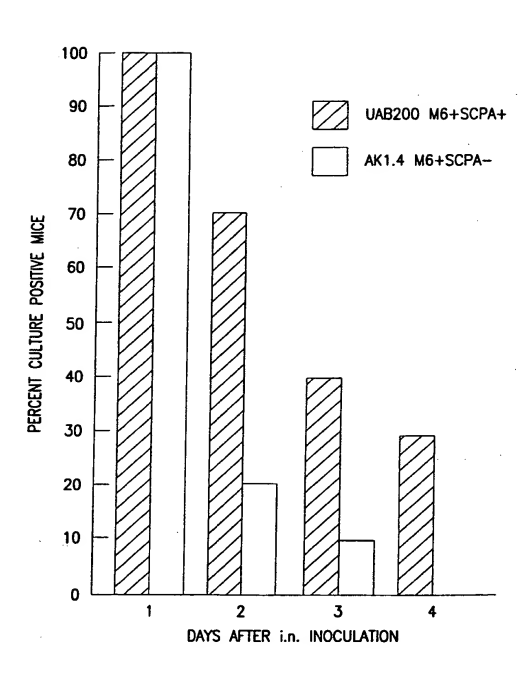
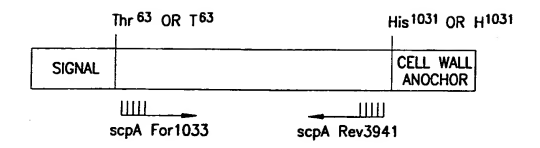


FIG. 6



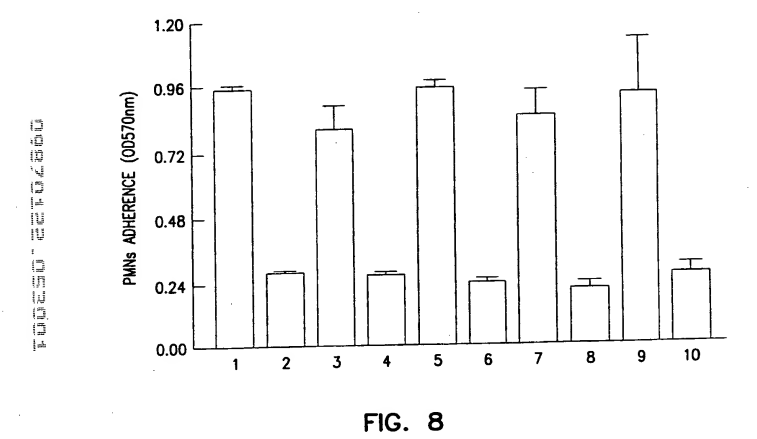
PGEX-4T-1 EXPRESSION VECTOR GIUTATHIONE-SCPA49 FUSION

AFFINITY PURIFATION-GLUTATHIONE COLUMN

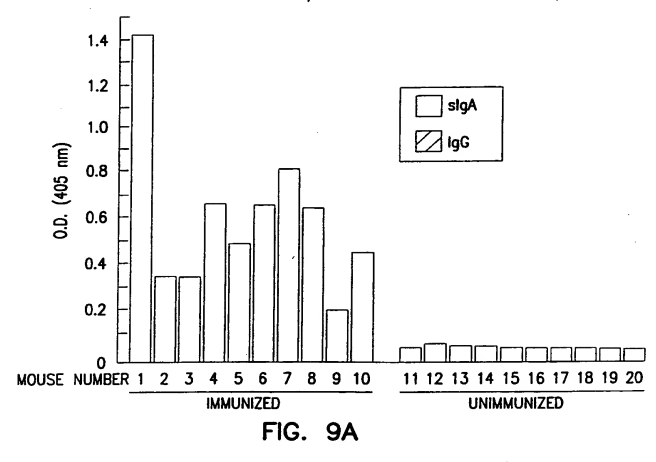
INTRANASAL INOCULATION

FIG. 7

(FIVE 40µg DOSES)







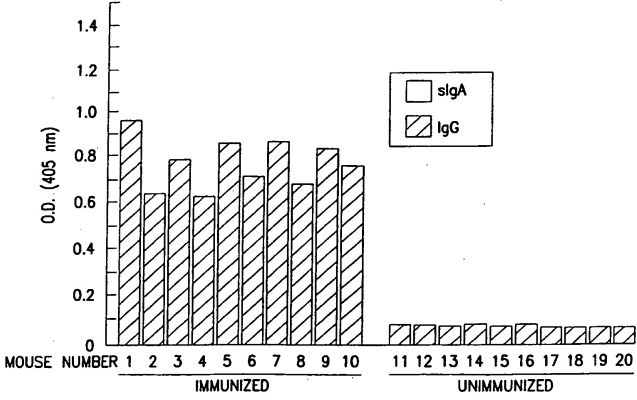


FIG. 9B

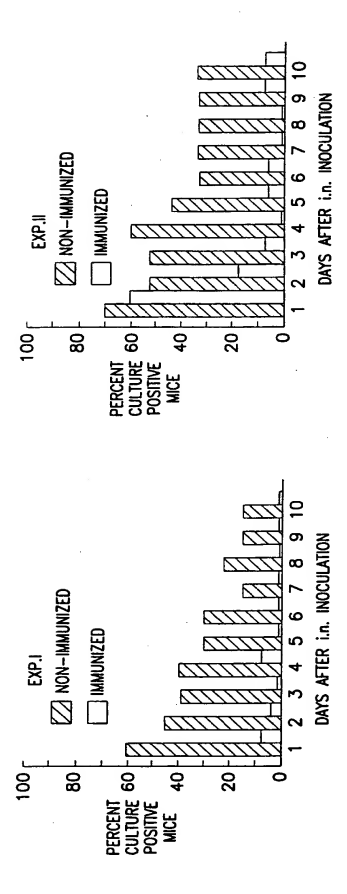
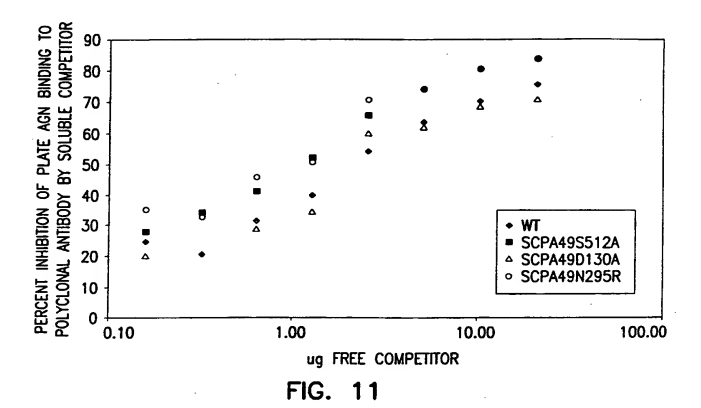


FIG. 10A

FIG. 10B





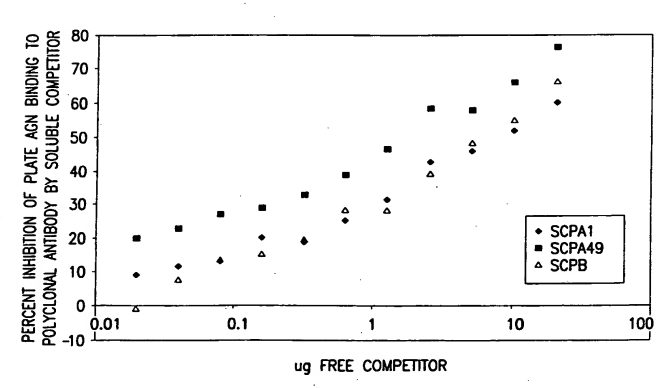


FIG. 12